



Line 1, after the word "for", insert the phrase --sealing to--.

Line 1, delete the phrase "a fold connected to".

Line 1, after the word "lip", insert the phrase --having a fold therein--.

Line 2, after the word "and", insert the word --a--.

Line 3, delete the phrase "fold,".

Line 7, replace the word "fold" with the word --bend--.

Claim 40

J.E. Will

the time the the test that is

Line 1, replace the words "free of" with the word --without--.

Claim 72

Line 1, after the word "tape", insert the phrase --for bags--.

Line 2, replace the words "having a fold" with the words --with a fold therein--.

Line 3, after the word "fastener", insert the phrase --being--.

Line 3, replace the word "an" with the phrase --a non-sealable--.

Line 4, replace the phrase "and said inside loop surface being non-sealable" with the phrase --so as to prevent sealing of said inside loop surface to said bags--.

Claim 77

Line 1, the number "79", has been replaced with --72--.





Claim 79

Line 1, replace the phrase "or flange" with the phrase --for interconnected--.

Line 1, replace the word "fastener" with --fasteners, said tape--.

Line 1, replace the word "an" with the word --said--.

Line 2, replace the phrase "fastener connected" with the phrase --fasteners being

Line 2, replace the phrase "interconnected fastener," with the phrase --interconnected

Line 2, after the word "loop" insert the word --being--.

Line 4, replace the phrase "or flange" with --for interconnected--.

Line 4, replace the word "fastener" with the word --fasteners--.

IN THE DRAWINGS:

Please amend the drawings as per attachment C.

REMARKS

Applicant is herewith presenting claims 39-41, 72-74, and 77-79. Claims 20-22 are directed to the invention of Group VII of the parent application. The invention of Group VII has been classified in class 24.

This amendment contains corrections to the specification, claims and drawings. Enclosed are amendments to the claims, an amended specification with brackets and underlying, and

Line

Connected--
Li

fastene